This is G o o g I e's cache of http://www.fitnessfirstusa.com/details.asp?item=5976.

Google's cache is the snapshot that we took of the page as we crawled the web.

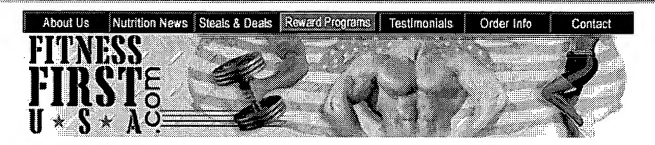
The page may have changed since that time. Click here for the current page without highlighting.

To link to or bookmark this page, use the following url:

http://www.google.com/search?q=cache:HLdBW-cOdwAC:www.fitnessfirstusa.com/details.asp%3Fitem%3D5976+lipoic+acid+carnitine+coenzy

Google is not affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: lipoic acid carnitine coenzyme q

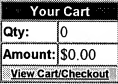




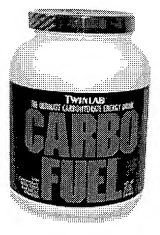


TVINLAB

Carbo Fuel (orange) New Improved Formula!





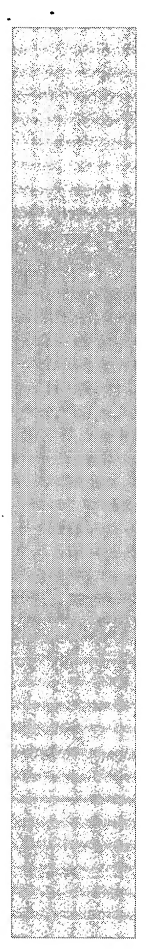


Description:

New Improved Carbo Fuel is the ultimate carbohydrate drink!

Carbo Fuel's new nutritional formula is based on the latest advancements in sports nutritional science. It's superior to and light years ahead of any high-carbohydrate energy drink ever designed for bodybuilders, endurance, ultra endurance and serious competitive athletes.

Carbohydrates are the premium fuel for athletes. An athlete's diet should be high in carbohydrate content for optimal sports performance. Muscle and liver glycogen are the most important sources of energy for the body during exercise.



Scientific studies have demonstrated that high carbohydrate diets will increase muscle and liver glycogen levels up to 45% and increase endurance up to 33% longer than a normal mixed diet. High carbohydrate diets allow athletes to perform longer at peak levels.

New Improved Carbo Fuel is better tasting and mixes instantly with water. Each serving provides 80 grams of carbohydrates from glucose polymers (a unique, rapidly absorbed and easily digested complex carbohydrate) and crystalline pure fructose. A growing body of scientific evidence now indicates that glucose or preferably glucose polymers serve as a preferred direct precursor for glycogen synthesis in muscle, more so than other sugars or carbohydrates. Furthermore, fructose, which is primarily metabolized by the liver, is nearly four times as efficient in restoring liver glycogen as glucose or glucose polymers. Consequently, this dual combination of carbohydrates in Carbo Fuel allows for maximum replenishment of glycogen in both your muscles and liver for enhanced performance, rapid recovery and an endurance level that can be significantly extended beyond normal fatiguing time.

Carbo Fuel's new high-tech, state-of-the-art formula also provides important carbohydrate metabolizers such as vitamins B1, B2, B3, B6, pantothenic acid, biotin, potassium, magnesium and yeast free GTF chromium. And it's the only carbohydrate energy drink that contains synergistic metabolic optimizers such as inosinE, L-carnitine, coenzyme Q-10, lipoic acid, pantetheine, pyridoxine-alpha-ketoglutarate, soluble potassium phosphate and succinates, citrates, aspartate, fumarates, malates and alph-ketoglutarates. These are key metabolites which power the Kreb's or citric-acid cycle - the biochemical process that makes energy (ATP) from the calories you eat.

Directions: Simply add three (3) heaping scoops (scoop included inside container) to eight fluid ounces of water. Stir and serve. For maximum results, drink immediately prior to exercise, during exercise, or immediately after physical activity to replenish liver and muscle glycogen stores and to accelerate recovery.

Ingredients:

Per Serving (3 heaping scoops = 84.4g):

Calories - 320

Protein - 0g

Carbohydrates - 80g

Fat - 0g

Cholesterol - 0mg

CARBO FUEL DUAL CARBOHYDRATE COMPLEX:

Glucose Polymers (complex carbohydrates) - 60g

Crystalline Pure Fructose - 20g

CARBOHYDRATE METABOLIZERS & METABOLIC OPTIMIZERS:

Vitamin B1 - 1.5mg

Vitamin B2 - 1.9mg

Vitamin B3 (niacinamide) - 20mg

Vitamin B6 - 2mg

Pantothenic Acid - 100mg

Biotin - 100mcg

Potassium - 200mg

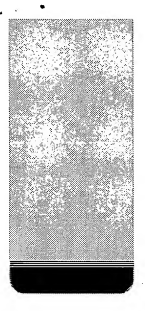
(from potassium succinate & soluble potassium phosphate)

Magnesium - 50mg

(from magnesium succinate, aspartate, citrates, fumarates, malates & alpha-ketoglutarates)

Chromium (from yeast free GTF chromium) - 100mcg

Inosine (HXR-hypoxanthine riboside) - 50mg



L-Carnitine (free base) - 100mg CoQ10 (coenzyme Q-10) - 2mg

Pantetheine - 10mg

(biologically active form of pantothenic acid & coenzyme-A precursor)

Lipoic Acid ("Pyruvate Oxidation Factor") - 50mcg

PAK (pyridoxine-alpha-ketoglutarate) - 50mg

Vitamin C - 100mg

Succinate (from potassium & magnesium succinate) - 233mg

Soluble Potassium Phosphate (ATP precursor & lactic acid buffer) - 348mg

Ingredients: Glucose polymers (long chain complex carbohydrate), crystalline pure fructose (no impure high fructose corn syrups are present), carbohydrate metabolizer and metabolic optimizer mix, 100% natural orange flavor and beta-carotene.

NO PRESERVATIVES OR ARTIFICIAL SWEETENERS.

Back to Top

<u>Home About Us Nutrition News</u>
Steals & Deals Reward Programs Testimonials Order Info Contact

Fitness First U.S.A.

620 Peverly Hill Road, Suite #2 Portsmouth, NH, USA 03801 Phone: (800) 487-7171

FAX: (800) 487-9318 E-mail: info@fitnessfirstusa.com

Web Site by Datatrack, Inc.